# **Our Process**

Looking to design & build the perfect whole home audio & video system? **Wilshire Media Systems** can help at every step of the way, from inception to installation and support. We'll even help you to eat the popcorn!

## CONSULTATION





A professional Project Designer works with every customer to help our clients achieve their goals. The designer's job is to help you determine your needs, to introduce options that fulfill those needs, and to ensure you get exactly what you want.

#### DESIGN





We take great care in the design of your project. Wiring diagrams, elevations, plans, and project blueprints are an essential part of our process which will assist your architect, builder, and interior designer. Our documentation includes electrical requirements, device placement, equipment space planning, sightlines, and space requirements.

#### **PRESENTATION**





Depending on the scope of your project, Wilshire will present you with a system overview, detailed sope of work, detailed parts list, product specification worksheets, diagrams, elevations, plans, and construction requirements.

### **DEMONSTRATION**





Wilshire's experience center is designed to showcase the very best home theater, high performance audio, home automation, and lighting control systems. Visitors can interact with the latest technologies and experience firsthand how technology can harmoniously blend with a home's aesthetics.

#### INSTALLATION





Our installation technicians are among the best in the business. Many have worked in the industry for over 10 years. They are seasoned experts who are committed to a higher standard, which has a great impact on your project and the finished product.

#### **SUPPORT**





We are here to support and service your system, keeping your life and your lifestyle in working order. We'll make sure you and your family understand how simple and easy it is to operate your system. Your satisfaction is our first consideration and final goal.

Committed to a higher standard.

